AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended): A generic method for automatic production of voice recognition interfaces for an applied field, characterized by the fact that comprising the steps of:

inputting a conceptual model of the applied voice interface field is input (1, 7), that producing a set of generic grammar rules (11) representative of a class of applications is produced, that the exemplifying different generic grammar rules whose constraints are satisfied are exemplified, that the producing grammar for the applied field concerned (6) is produced from the exemplified generic grammar and from [[the]] a conceptual model (13) and that the operator system interaction is managed.

- 2. (currently amended): The method as claimed in claim 1, characterized by the fact that wherein the data input is revised and the terms contrary to the semantics of the application concerned are corrected.
- 3. (currently amended): The method as claimed in claim 1 or 2, characterized by the fact that wherein the data input is revised [[(4)]] and that new terms are added to enrich the grammar of the applied field.
- 4. (currently amended): The method as claimed in one of the preceding claim[[s]] 1, characterized by the fact wherein that explanations [[(5)]] are produced, explaining the rules that were applied when generating the grammar specific to the applied field.
- 5. (currently amended): A device for automatic production of voice recognition interfaces for an applied field, characterized by the fact that it comprises comprising:

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conceptual model input means (1, 7),

derivation means (3, 13),
means of providing a generic model (2, 11) and
means of executing the grammar specific to the applied field concerned (6, 15).

- 6. (currently amended): The device as claimed in claim 5, characterized by the fact wherein that it further comprises comprising revision means (4, 14).
- 7. (currently amended): The device as claimed in claim 5 or 6, characterized by the fact wherein that it further comprises comprising explanation means (5, 14).
- 8. (new): The method as claimed in claim 2, wherein the data input is revised and new terms are added to enrich the grammar of the applied field.
- 9. (new): The method as claimed in claim 2, wherein explanations are produced, explaining the rules that were applied when generating the grammar specific to the applied field.
- 10. (new): The method as claimed in claim 3, wherein explanations are produced, explaining the rules that were applied when generating the grammar specific to the applied field.
- 11. (new): The method as claimed in claim 4, wherein explanations are produced, explaining the rules that were applied when generating the grammar specific to the applied field.
- 12. (new): The device as claimed in claim 6, wherein it further comprising explanation means.